

Jeffersontown/Chenoweth Run – XL Pilot Project Stakeholder Meeting Summary

Date: August 8, 2000 (4:00pm @ Jeffersontown Public Library)

Attendees: Attached Summary Notes prepared by: Sharon Worley

The following is a general summary of key discussion topics. It is not intended that every comment or suggestion is necessarily captured herein.

PRESENTATIONS

Phase 1 & Phase 2

Sharon Worley, MSD

Challenges/Benefits

Various Perspectives

Sharon Worley, MSD

• Industry: Dick Jenkins, Sud Chemie

• Environmental: Richard Meisenhelder, KY Pollution Prevention Center

• Division of Water: Allan Bryant, KY Division of Water

• MSD: Greg Ratliff, MSD

Phase 3

OPEN DISCUSSION

A draft Final Project Agreement (FPA) was mailed to the Stakeholders in advance of the meeting. Several comments were made regarding this document. As a result, modifications were made to the FPA that is now out for Public Comment. Also, Bud Hixson submitted written comments objecting to the project. A copy of that letter is on file at MSD and can be viewed upon request.

WRAP-UP

It was noted that the final version of the FPA for comment would be available on Tuesday August 22, 2000. Comments can be submitted to Melinda Mallard-Greene at EPA Region 4. It was noted that a Public Meeting would be held on Thursday August 24, 2000 at 7:00 pm in the Jtown Library.

Jeffersontown/Chenoweth Run – XL Pilot Project Stakeholder Meeting List of Attendees – May 9, 2000

- 1. Ms. Teena Halbig, Floyds Fork Environmental Association (FFEA)
- 2. Mr. Richard Meisenhelder, University of Lousiville KY Pollution Prevention Center (KPPC)
- 3. Mr. Allan Bryant, Department of Environmental Protection Division of Water
- 4. Mr. Bud Hixson, Friends of Beargrass Creek
- 5. Ms. Winnie Hepler, Friends of Beargrass Creek
- 6. Mr. Richard Jenkins, United Catalysts
- 7. Ms. Jackie Swigart, Jackie Swigart, Inc.
- 8. Mike Sweeney, MSD
- 9. Roddy Williams
- 10. Derek Guthrie
- 11. Greg Ratliff, MSD
- 12. Sharon Worley, MSD
- 13. Sue Green, MSD
- 14. Mark Sneve, Strand Associates